Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1090930	(transfer\$3 or download\$3 or receiv\$4 or send\$3 or transmi\$6 or deliver\$3) near3 (file or data or information or content or packet)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:43
L2	34161	I1 near3 (suspen\$5 or paus\$4 or stop\$4 or halt\$4 or hold\$4 or interrupt\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:44
L3	2990	I2 near3 (time or interval or period)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:44
L4	58	13 same (noise or interferenc\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:45
L5	623	12 same (noise or interferenc\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:45
L6	295	15 same (time or interval or period)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/15 10:45
L7	79	l6 same (internet or web or network)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:45
L8	119	14 or 17	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 10:45

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	198	@ad<"20010726" and ((connection or network or link) adj2 type\$2) same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:45
L3	2	@ad<"20010726" and ((connection or network or link) adj2 type\$2) same retriev\$4 near10 (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:46
L4	40	@ad<"20010726" and ((connection or network or link) adj2 type\$2) and retriev\$4 near10 (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:46
L5	8	@ad<"20010726" and ((connection or network or link) adj2 type\$2) and retriev\$4 near10 (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:51
L6	5	@ad<"20010726" and determine same ((connection or network or link) adj2 type\$2) and retriev\$4 same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:56
L7	18	@ad<"20010726" and determine same ((connection or network or link) adj10 type\$2) and retriev\$4 same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:56
L8	. 23	@ad<"20010726" and determine same ((connection or network or link) near10 type\$2) and retriev\$4 same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:05
L9	12	@ad<"20010726" and determine same ((connection or network or link) near10 type\$2) and retriev\$4 near10 (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 08:56
L10	1	@ad<"20010726" and (network near15 monitor\$3).ab. and determine same ((connection or network or link) near10 type\$2) and retriev\$4 same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:06
L11	1	@ad<"20010726" and (network near15 monitor\$3).ab. and determine same retriev\$4 same (threshold or (noise adj2 level) or (threshold near2 noise near2 level) or (threshold near2 threshold)) same client	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:48
L12	2	@ad<"20010726" and (network near15 monitor\$3).ab. and (noise near5 level) same determin\$3 same (increase or decrease)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:49
L13	1	@ad<"20010726" and (network near15 monitor\$3).ab. and (noise near5 level) same determin\$3 near10 (above or below)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	-2005/06/15 09:50
L14	1	@ad<"20010726" and (network near15 monitor\$3).ab. and ((noise near5 level) or (noise near5 threshold)) same determin\$3 near10 (above or below)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:51
L15	43	@ad<"20010726" and ((noise near5 level) or (noise near5 threshold)) same determin\$3 near10 (above or below) same (increase or decrease)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:51
L16	31	@ad<"20010726" and ((noise adj5 level) or (noise adj5 threshold)) same determin\$3 near10 (above or below) same (increase or decrease)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 09:51

						·
S1	1318	(monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/01 10:17
S2	1559	(monitor\$3 near5 utiliz\$5) and ((adjust or increase) same (buffer or memory or cache))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/01 10:17
S3	15	(monitor\$3 near10 utiliz\$5) and ((adjust or increase) near10 (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/01 10:17
S4	928	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link))	US-PGPUB; USPAT; EPO; DERWENT	OR .	OFF	2005/06/15 08:43
S5	30	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link)) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 11:53
S6	9	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link)) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space)) and (paus\$3 or hold or stop\$4 or tempor\$5) and (compar\$5 same (threshold or limit))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:32
S7	9	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link)) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space)) and (paus\$3 or stop\$4 or tempor\$5) and (compar\$5 same (threshold or limit))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:44
S8	2	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link)) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space)) and pause	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:41
S9	10	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((speed or type) near5 (connection or link)) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space)) and (paus\$3 or hold\$3 or stop\$4 or tempor\$5) and (compar\$5 same (threshold or limit))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:48
S10	5	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space) same parameter) and (paus\$3 or hold\$3 or stop\$4 or tempor\$5) and (threshold or limit)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:50
S11	1	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase or decrease) same (buffer or memory or cache) same (size or capacity or space) same parameter) and ((paus\$3 or hold\$3 or stop\$4 or tempor\$5) same (threshold or limit))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 09:50
S12	1088	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase) same (buffer or memory or cache))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/01 10:17
S13	45	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase) same (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 11:55
S14 _.	4	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase) same (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum) and iteration	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 11:57
S15	6	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase) near10 (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 11:58

		, 				,
S16	14	@ad<"20010726" and (monitor\$3 near10 utiliz\$5) and ((adjust or increase) near10 (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF.	2004/11/01 10:17
S17	74	@ad<"20010726" and (monitor\$3 near10 utiliz\$5) and ((adjust or increase or allocat\$4) near10 (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 11:59
S18	55	@ad<"20010726" and (monitor\$3 near5 utiliz\$5) and ((adjust or increase or allocat\$4) near10 (buffer or memory or cache)) and max\$5 and (reset\$5 same minimum)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 12:05
S19	0	@ad<"20010726" and "clas.709." and (monitor\$3 same utiliz\$5) and ((adjust or increase or allocat\$4) adj5 (buffer)) and max\$5 and reset\$5	US-PGPUB; USPAT; EPO; DERWENT	OR .	OFF	2004/10/19 12:07
520	49	@ad<"20010726" and (monitor\$3) and (((adjust or increase or allocat\$4) adj5 (buffer)) near10 max\$5) and reset\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/19 13:13
S21	195	@ad<"20010726" and (monitor\$3 same network same utiliz\$5) and (receive or download) and ((adjust or increase) same (buffer or memory or cache)) and threshold	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/27 15:23
522	31	@ad<"20010726" and (monitor\$3 near20 network near10 utiliz\$5) and (receive or download) and ((adjust or increase) same (buffer or memory or cache)) and threshold	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/10/27 15:23

File 347: JAPIO Nov 1976-2005/Feb (Updated 050606) (c) 2005 JPO & JAPIO File 350:Derwent WPIX 1963-2005/UD, UM & UP=200537 (c) 2005 Thomson Derwent File 348: EUROPEAN PATENTS 1978-2005/Jun W02 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2005/UB=20050609,UT=20050602 (c) 2005 WIPO/Univentio File 324:German Patents Fulltext 1967-200522 (c) 2005 Univentio Set Items Description S1 133 AU=NOE M? S2 56684 NETWORK? ?(5N) (TRANSFERR? OR TRANSFER??? ? OR DOWNLOAD? OR LOAD???? ?) S3 S1 AND S2 3/9/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015270652 **Image available** WPI Acc No: 2003-331581/200331 XRPX Acc No: N03-265674 File transfer management method involves determining need to adjust amount of data received currently and performing adjustment based on network connection type, if need to receive data from file is determined Patent Assignee: NEOPLANET INC (NEOP-N) Inventor: NOE M J Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date US 20030023745 A1 20030130 US 2001912383 Α 20010726 200331 B Priority Applications (No Type Date): US 2001912383 A 20010726 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030023745 A1 22 G06F-015/16 Abstract (Basic): US 20030023745 A1 NOVELTY - The need to receive data from a file is determined, based on monitored utilization of network connection. The need to adjust the amount of data received in current iteration is determined, and the adjustment is performed based on type of network connection, if the data reception is needed, else the processing is paused for a preset time before proceeding.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for file transfer management system.

USE - For managing transfer of file from server to client system through network such as internet, local area network (LAN) or wide area network (WAN).

ADVANTAGE - Performs reliable data transfer to a user computer from a network device that does not interfere with other network dependent activities of the user, hence performing downloading of data to user device with increased efficiency.

DESCRIPTION OF DRAWING(S) - The figure shows an exemplary network environment of file transfer management system. pp; 22 DwgNo 1/12

Title Terms: FILE; TRANSFER; MANAGEMENT; METHOD; DETERMINE; NEED; ADJUST; AMOUNT; DATA; RECEIVE; CURRENT; PERFORMANCE; ADJUST; BASED; NETWORK;

```
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
          (c) 2005 JPO & JAPIO
 File 350:Derwent WPIX 1963-2005/UD,UM &UP=200537
          (c) 2005 Thomson Derwent
 ? ds
 Set
         Items
                 Description
 S1
        346163
                 NOISE
 S2
        186310
                 INTERFER????? ?
 S3
                 BASELINE? OR BASE()LINE? ?
          7451
 S4
       5758598
                 PREDETERMINED OR PRESET OR SET OR PRESCRIBED OR REFERENCE -
             OR REFERENCED OR FIXED OR GIVEN OR SPECIFIC OR ESTABLISHED
S5
                 PREESTABLISHED OR PRESTATED OR DETERMINED OR PREDEFINED OR
        978943
              STATED OR TARGET OR DEFINED OR PRESTIPULATED OR STIPULATED
        690718
S 6
                 PRESPECIFIED OR SPECIFIED OR PREDECIDED OR PRESELECTED
S7
       676873
                 S4:S6(1W) (THRESHOLD? ? OR LEVEL? ? OR VALUE? ? OR AMOUNT? ?
               OR QUANTITY? OR PROFILE? ? OR FACTOR OR FACTORS OR POINT? ?)
S8
                 S4:S6(1W) (CONDITION? ? OR PATTERN? ? OR PARAMETER? OR BOUN-
       255774
             D? ? OR RANGE? ? OR CRITERIA? OR CRITERION? OR LIMIT? ? OR NO-
S9
                S4:S6(1W) (RULE? ? OR FORMULA? ? OR STANDARD? ? OR INDEX?? ?
        48482
               OR INDIC??? ?)
S10
          139
                DATAFLOW?
S11
                THROUGHPUT? OR THROUGH()PUT? ? OR DATA()FLOW? ? OR TRAFFIC-
       133301
S12
      3734734
                END OR ENDS OR ENDED OR ENDING OR ABEY? OR HOLD??? ?
                INTERRUPT? OR STOP???? ? OR PAUS? OR CEAS? OR CESSATION OR
S13
             DISCONTIN? OR SUSPEN? OR DESIST? OR HALT??? ? OR ARREST?
S14
        47497
                S12:S13(3N)(S10:S11 OR LOAD??? ?)
S15
                S12:S13(3N)(XFER? OR TRANSFER???? ? OR TRANSFERR? OR SEND???
       121600
              ? OR SENT OR TRANSMIS? OR TRANSMIT? OR FEED??? ? OR UPLOAD? -
             OR DOWNLOAD?)
S16
                S12:S13(3N)((UP OR DOWN)()LOAD??? ? OR RECEIV? OR RECEIPT?
       124608
             OR DISTRIBUT? OR FORWARD? OR IMPORT??? ? OR IMPORTING OR IMPOR-
S17
        70904
                S12:S13(3N)(DISSEMINAT? OR EXCHANG? OR TRANSACT? OR DISBUR-
             S? OR DISPERS? OR DELIVER? OR FLOW? ? OR FLOWING)
                S1:S2(3N)(S3 OR S7:S9)
S18
         3077
S19
         1548
                S1:S2(3N) THRESHOLD?
S20
           71
                S18:S19 AND S14:S17
S21
           56
                S20 NOT AMPLIFIER?
S22
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S23
? t23/9/6,8,10,15-16,18,21,25,27,37-42,45,52-53
 23/9/6
            (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015969224
             **Image available**
WPI Acc No: 2004-127065/200413
XRPX Acc No: N04-101756
  Base station transmission control system for code division multiple
 access communication system, stops transmission of pilot signal from
  sectors of base station, if addition of signal to interference ratio
  exceeds preset
                    value
Patent Assignee: NEC SAITAMA LTD (NIDE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                             Week
JP 2004023774 A 20040122 JP 2002180578
                                            A
                                                20020620
                                                            200413 B
```

```
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 14
         (c) 2005 The Dialog Corp.
      15:ABI/Inform(R) 1971-2005/Jun 15
File
         (c) 2005 ProQuest Info&Learning
      98:General Sci Abs/Full-Text 1984-2004/Dec
File
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2005/Jun W2
         (c) 2005 ProQuest
File 608:KR/T Bus.News. 1992-2005/Jun 15
         (c)2005 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2005/Jun 15
         (c) 2005 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2005/Jun 15
         (c) 2005 ProQuest Info&Learning
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2005/Jun 15
         (c) 2005 Business Wire.
File 369:New Scientist 1994-2005/Apr W4
         (c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2005/Jun 15
         (c) 2005 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2005/Jun 15
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 14
         (c) 2005 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2005/May W5
         (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Jun W2
         (c) 2005 IDG Communications
Set
        Items
                Description
S1
       328293
                NOISE
S2
       417464
                INTERFER????? ?
S3
       117019
                BASELINE? OR BASE()LINE? ?
     14982307
                PREDETERMINED OR PRESET OR SET OR PRESCRIBED OR REFERENCE -
S4
             OR REFERENCED OR FIXED OR GIVEN OR SPECIFIC OR ESTABLISHED
S5
      5538446
                PREESTABLISHED OR PRESTATED OR DETERMINED OR PREDEFINED OR
             STATED OR TARGET OR DEFINED OR PRESTIPULATED OR STIPULATED
                PRESPECIFIED OR SPECIFIED OR PREDECIDED OR PRESELECTED
S6
       314354
                S4:S6(1W) (THRESHOLD? ? OR LEVEL? ? OR VALUE? ? OR AMOUNT? ?
S7
       250023
              OR QUANTITY? OR PROFILE? ? OR FACTOR OR FACTORS OR POINT? ?)
S8
       186874
                S4:S6(1W) (CONDITION? ? OR PATTERN? ? OR PARAMETER? OR BOUN-
             D? ? OR RANGE? ? OR CRITERIA? OR CRITERION? OR LIMIT? ? OR NO-
             RM? ?)
                S4:S6(1W)(RULE? ? OR FORMULA? ? OR STANDARD? ? OR INDEX?? ?
S9
       214688
              OR INDIC??? ?)
S10
         1260
                DATAFLOW?
      1589639
S11
                THROUGHPUT? OR THROUGH()PUT? ? OR DATA()FLOW? ? OR TRAFFIC-
             ?? ?
S12
     15981185
                END OR ENDS OR ENDED OR ENDING OR ABEY? OR HOLD??? ?
                INTERRUPT? OR STOP???? ? OR PAUS? OR CEAS? OR CESSATION OR
S13
      6014718
             DISCONTIN? OR SUSPEN? OR DESIST? OR HALT???? ? OR ARREST?
```

```
9:Business & Industry(R) Jul/1994-2005/Jun 15
File
         (c) 2005 The Gale Group
File
      16:Gale Group PROMT(R) 1990-2005/Jun 15
         (c) 2005 The Gale Group
File
      47:Gale Group Magazine DB(TM) 1959-2005/Jun 15
         (c) 2005 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 15
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 15
         (c) 2005 The Gale Group
File 570: Gale Group MARS(R) 1984-2005/Jun 15
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 15
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jun 15
         (c) 2005 The Gale Group
File 649: Gale Group Newswire ASAP (TM) 2005/Jun 06
         (c) 2005 The Gale Group
Set
        Items
                Description
S1
       286387
                NOISE
S2
       291206
                INTERFER????? ?
S3
       109732
                BASELINE? OR BASE()LINE? ?
S4
     10958097
                PREDETERMINED OR PRESET OR SET OR PRESCRIBED OR REFERENCE -
             OR REFERENCED OR FIXED OR GIVEN OR SPECIFIC OR ESTABLISHED
S5
      4692053
                PREESTABLISHED OR PRESTATED OR DETERMINED OR PREDEFINED OR
             STATED OR TARGET OR DEFINED OR PRESTIPULATED OR STIPULATED
S6
       325123
                PRESPECIFIED OR SPECIFIED OR PREDECIDED OR PRESELECTED
S7
       232999
                S4:S6(1W) (THRESHOLD? ? OR LEVEL? ? OR VALUE? ? OR AMOUNT? ?
              OR QUANTITY? OR PROFILE? ? OR FACTOR OR FACTORS OR POINT? ?)
S8
                S4:S6(1W) (CONDITION? ? OR PATTERN? ? OR PARAMETER? OR BOUN-
             D? ? OR RANGE? ? OR CRITERIA? OR CRITERION? OR LIMIT? ? OR NO-
             RM? ?)
S9
       198715
                S4:S6(1W)(RULE? ? OR FORMULA? ? OR STANDARD? ? OR INDEX?? ?
              OR INDIC??? ?)
S10
         2490
                DATAFLOW?
                THROUGHPUT? OR THROUGH() PUT? ? OR DATA() FLOW? ? OR TRAFFIC-
S11
      1437380
                END OR ENDS OR ENDED OR ENDING OR ABEY? OR HOLD??? ?
S12
     12037802
S13
      3034009
                INTERRUPT? OR STOP???? ? OR PAUS? OR CEAS? OR CESSATION OR
             DISCONTIN? OR SUSPEN? OR DESIST? OR HALT??? ? OR ARREST?
                S12:S13(3N)(S10:S11 OR LOAD??? ?)
S14
        48123
S15
        81748
                S12:S13(3N)(XFER? OR TRANSFER???? ? OR TRANSFERR? OR SEND???
              ? OR SENT OR TRANSMIS? OR TRANSMIT? OR FEED??? ? OR UPLOAD? -
             OR DOWNLOAD?)
S16
                S12:S13(3N)((UP OR DOWN)()LOAD??? ? OR RECEIV? OR RECEIPT?
             OR DISTRIBUT? OR FORWARD? OR IMPORT?? ? OR IMPORTING OR IMPOR-
             TATION?)
S17
                S12:S13(3N) (DISSEMINAT? OR EXCHANG? OR TRANSACT? OR DISBUR-
       260769
             S? OR DISPERS? OR DELIVER? OR FLOW? ? OR FLOWING)
S18
         1109
                S1:S2(3N)(S3 OR S7:S9)
                S1:S2(3N)THRESHOLD?
S19 ·
          685
S20
            8
                S18:S19(S)S14:S17
S21
            0
                S20/2002:2005
S22
                RD S20 (unique items)
            (Item 1 from file: 148)
DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.
```

```
6:NTIS 1964-2005/Jun W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       2:INSPEC 1969-2005/Jun W1
File
         (c) 2005 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2005/Jun W1
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W1
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/May
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jun W2
File
         (c) 2005 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2005/Apr W4
File
          (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/May W2
File
          (c) 2005 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2005/May
File
          (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Jun W1
          (c) 2005 INIST/CNRS
File 256:TecInfoSource 82-2005/Apr
          (c) 2005 Info. Sources Inc
File 266:FEDRIP 2005/Jun
          Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
                 Description
         Items
Set
        970183
                 NOISE
S1
                 INTERFER????? ?
S2
        763321
                 BASELINE? OR BASE()LINE? ?
        276047
 S3
                 PREDETERMINED OR PRESET OR SET OR PRESCRIBED OR REFERENCE -
       7920760
 S4
              OR REFERENCED OR FIXED OR GIVEN OR SPECIFIC OR ESTABLISHED
                 PREESTABLISHED OR PRESTATED OR DETERMINED OR PREDEFINED OR
       4045056
 S5
              STATED OR TARGET OR DEFINED OR PRESTIPULATED OR STIPULATED
                 PRESPECIFIED OR SPECIFIED OR PREDECIDED OR PRESELECTED
 S6
        245675
                 S4:S6(1W) (THRESHOLD? ? OR LEVEL? ? OR VALUE? ? OR AMOUNT? ?
        287443
 S7
               OR QUANTITY? OR PROFILE? ? OR FACTOR OR FACTORS OR POINT? ?)
                 S4:S6(1W) (CONDITION? ? OR PATTERN? ? OR PARAMETER? OR BOUN-
        207186
 S8
              D? ? OR RANGE? ? OR CRITERIA? OR CRITERION? OR LIMIT? ? OR NO-
                 S4:S6(1W)(RULE? ? OR FORMULA? ? OR STANDARD? ? OR INDEX?? ?
         54722
 S9 -
               OR INDIC??? ?)
                 DATAFLOW?
          7017
 S10
                 THROUGHPUT? OR THROUGH()PUT? ? OR DATA()FLOW? ? OR TRAFFIC-
        550979
 S11
                 END OR ENDS OR ENDED OR ENDING OR ABEY? OR HOLD??? ?
 S12
       1469792
                 INTERRUPT? OR STOP???? ? OR PAUS? OR CEAS? OR CESSATION OR
 S13
              DISCONTIN? OR SUSPEN? OR DESIST? OR HALT??? ? OR ARREST?
                 S12:S13(3N)(S10:S11 OR LOAD?????)
         23864
 S14
                 S12:S13(3N)(XFER? OR TRANSFER???? ? OR TRANSFERR? OR SEND???
 S15
         33315
                ? OR SENT OR TRANSMIS? OR TRANSMIT? OR FEED??? ? OR UPLOAD? -
               OR DOWNLOAD?)
                  S12:S13(3N)((UP OR DOWN)()LOAD??? ? OR RECEIV? OR RECEIPT?
 S16
              OR DISTRIBUT? OR FORWARD? OR IMPORT??? ? OR IMPORTING OR IMPOR-
               TATION?)
                  S12:S13(3N) (DISSEMINAT? OR EXCHANG? OR TRANSACT? OR DISBUR-
 S17
               S? OR DISPERS? OR DELIVER? OR FLOW? ? OR FLOWING)
                  S1:S2(3N)(S3 OR S7:S9)
          5449
 S18
                  S1:S2(3N)THRESHOLD?
  S19
           7456
                  S18 AND S14:S17
  S20
```

```
File 348: EUROPEAN PATENTS 1978-2005/Jun W02
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050609,UT=20050602
         (c) 2005 WIPO/Univentio
File 324:German Patents Fulltext 1967-200522
         (c) 2005 Univentio
Set
        Items
                Description
S1
       221743
                NOISE
S2
       510548
                INTERFER????????
S3
        41478
                BASELINE? OR BASE()LINE? ?
S4
      2858880
                PREDETERMINED OR PRESET OR SET OR PRESCRIBED OR REFERENCE -
             OR REFERENCED OR FIXED OR GIVEN OR SPECIFIC OR ESTABLISHED
S5
      1882327
                PREESTABLISHED OR PRESTATED OR DETERMINED OR PREDEFINED OR
             STATED OR TARGET OR DEFINED OR PRESTIPULATED OR STIPULATED
56
       910019
                PRESPECIFIED OR SPECIFIED OR PREDECIDED OR PRESELECTED
S7
       525493
                S4:S6(1W) (THRESHOLD? ? OR LEVEL? ? OR VALUE? ? OR AMOUNT? ?
              OR QUANTITY? OR PROFILE? ? OR FACTOR OR FACTORS OR POINT? ?)
S8
       283321
                S4:S6(1W) (CONDITION? ? OR PATTERN? ? OR PARAMETER? OR BOUN-
             D? ? OR RANGE? ? OR CRITERIA? OR CRITERION? OR LIMIT? ? OR NO-
             RM? ?)
S9
        95709
                S4:S6(1W) (RULE? ? OR FORMULA? ? OR STANDARD? ? OR INDEX?? ?
              OR INDIC??? ?)
         1042
S10
                DATAFLOW?
S11
       205823
                THROUGHPUT? OR THROUGH()PUT? ? OR DATA()FLOW? ? OR TRAFFIC-
S12
      2462904
                END OR ENDS OR ENDED OR ENDING OR ABEY? OR HOLD??? ?
S13
      1883369
                INTERRUPT? OR STOP???? ? OR PAUS? OR CEAS? OR CESSATION OR
             DISCONTIN? OR SUSPEN? OR DESIST? OR HALT??? ? OR ARREST?
S14
        62408
                S12:S13(3N)(S10:S11 OR LOAD?????)
S15
       144956
                S12:S13(3N)(XFER? OR TRANSFER??? ? OR TRANSFERR? OR SEND???
              ? OR SENT OR TRANSMIS? OR TRANSMIT? OR FEED??? ? OR UPLOAD? -
             OR DOWNLOAD?)
S16
       183218
                S12:S13(3N)((UP OR DOWN)()LOAD??? ? OR RECEIV? OR RECEIPT?
             OR DISTRIBUT? OR FORWARD? OR IMPORT?? ? OR IMPORTING OR IMPOR-
             TATION?)
S17
       161864
                S12:S13(3N)(DISSEMINAT? OR EXCHANG? OR TRANSACT? OR DISBUR-
             S? OR DISPERS? OR DELIVER? OR FLOW? ? OR FLOWING)
S18
         5174
                S1:S2(3N)(S3 OR S7:S9)
S19
         4026
                S1:S2(3N)THRESHOLD? ?
S20 -
           43
                S18:S19(20N)S14:S17
S21
           27
                S20 NOT AMPLIFIER?
S22
           27
                IDPAT (sorted in duplicate/non-duplicate order)
S23
                IDPAT (primary/non-duplicate records only)
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01593838
Automatic repeat request with adaptive latency
Automatische Wiederholungsaufforderung mit adaptiver Latenz
Demande de repetition automatique avec latence adaptative
PATENT ASSIGNEE:
  ALCATEL, (201871), 54, rue la Boetie, 75008 Paris, (FR), (Applicant
    designated States: all)
INVENTOR:
  Borghs, Eric Frans Elisa, Kollegestraat 75, 2440 Geel, (BE)
LEGAL REPRESENTATIVE:
  Narmon, Gisele Marie Therese et al (83943), Alcatel Bell N.V., Francis
```